To find metadata of tables, “SELECT” statement is used as seen below;

**SELECT**

information\_schema.TABLES.TABLE\_SCHEMA,

information\_schema.TABLES.TABLE\_NAME,

information\_schema.TABLES.TABLE\_ROWS,

information\_schema.TABLES.DATA\_LENGTH,

information\_schema.TABLES.INDEX\_LENGTH,

information\_schema.TABLES.TABLE\_COMMENT

**FROM**

information\_schema.TABLES

**WHERE**

information\_schema.TABLES.TABLE\_SCHEMA **=** 'airbnb' ;

result is;

|  |  |  |  |
| --- | --- | --- | --- |
| **TABLE\_NAME** | **TABLE\_ROWS** | **DATA\_LENGTH** | **INDEX\_LENGTH** |
| accountpayable | 20 | 16384 | 0 |
| accountreceivable | 20 | 16384 | 0 |
| accountreceivable\_has\_facilityinvoice | 20 | 16384 | 32768 |
| bank | 20 | 16384 | 32768 |
| carrier | 20 | 16384 | 32768 |
| employee | 20 | 16384 | 16384 |
| expectedincome | 20 | 16384 | 49152 |
| facility | 20 | 16384 | 0 |
| facilityadvantages | 20 | 16384 | 16384 |
| facilityarchitecture | 20 | 16384 | 16384 |
| facilityavailability | 20 | 16384 | 16384 |
| facilityinvoice | 20 | 16384 | 49152 |
| facilityinvoice\_has\_accountpayable | 20 | 16384 | 32768 |
| facilitylocation | 20 | 16384 | 16384 |
| facilityorder | 20 | 16384 | 32768 |
| facilityoverdaystayed | 20 | 16384 | 16384 |
| facilityprice | 20 | 16384 | 16384 |
| facilityrate | 20 | 16384 | 32768 |
| facilityreview | 20 | 16384 | 16384 |
| facilitysocial | 20 | 16384 | 16384 |
| facilitytaxrate | 20 | 16384 | 16384 |
| userrole | 20 | 16384 | 0 |
| usertaxid | 20 | 16384 | 16384 |